



Only recycling we
can save the
planet!!:)

For me recycling is one of the most important thing for our health and our planet.

Recycling is processing used materials (waste) into new products to prevent waste of potentially useful materials , reduce energy usage , reduce air pollution, wather pollution.

Recycling is a key component of modern waste reduction and is the third component of the "reduce, reuse, recycle " waste hierarchy.



Environmental effects of recycling:

Material	Energy savings	Air pollution savings
Aluminium	95%	95%
Cardboard	24%	---
Glass	5-30%	20%
Paper	40%	73%
Plastics	70%	---
Steel	60%	---

The types of materials that can be recycled are cement products, batteries, biochemical compounds, ferrous and nonferrous metals, glass, paper, plastics, textiles and timber. Depending on different class of recyclable material and the method by which they recycle.



Paper recycling:

Everywhere you look you see one thing: paper. From posters, notebooks to magazines, paper is part of our everyday lives.



Paper takes up over 40% of our waste stream, making it the top material that we throw away. If we could just recycle one morning newspaper every day, we

could save 41,000 trees from being cut down and greatly reduce our carbon footprint.

Some of the most recognized recycled paper products are:

newspapers, phonebooks, cardboard, magazines, computer paper, envelopes, junk mail, construction paper....

- Recycling newspapers saves 14% of landfill space

- For every ton of newspaper recycled you can save enough energy to power a television for 31 hours

- One ton of papers can save 17 trees

- Most paper can be recycled up to 8 times to create new products.

When you recycle paper you allow more trees to thrive and supply us with healthy oxygen to breath.

